

PORTABLE WARDROBE PREVIEWING SYSTEM

ABSTRACT

The present invention provides for a wardrobe previewing system that allows a user to preview how clothing items will look when worn without having to put on the clothing items. The wardrobe previewing system includes a mobile communication device, clothing tags for identifying clothing items, and a means for storing clothing item images. The mobile communication device further includes a camera capable of capturing an image of the clothing tags, a display, and application software for enabling the mobile communication device to display a preview of clothing items on the user. The application software overlays the retrieved clothing item image onto the image of the user or, alternatively, a second person, stored in the memory of the mobile communication device to produce a composite image. The application software then displays the composite image on the display of the mobile communication device to give the user a preview of how the clothing item will look when worn.